```
20030129199 A1 Div ex US 6451320 B; US 6932972
                                                               B2 Div ex US
                  B; AU 9933283 A Based on WO 9945957
                                                                A; BR 9908599
    A Based on WO 9945957 A; EP 1064025 A2 Based on WO 9945957 A; CZ 2000003284 A3 Based on WO 9945957 A; HU 2001001047 A2
                                                                        A2 Based
     on WO 9945957
                        A; JP 2002506045
                                            W Based on WO 9945957
                                                                        A; AU
                                            A; <u>US 6451320</u> B1 Based on <u>WO</u>
     750720
                  B Based on WO 9945957
                  A; NZ 506602
     9945957
                                     A Based on WO 9945957
                                                                A; EP 1064025
    B1 Based on WO 9945957
                                 A; <u>DE 69933200</u> E Based on <u>WO 9945957</u>
    A; DE 69933200
                                                    A; ES 2273482
                        T2 Based on WO 9945957
                                                                         T3 Based
    on EP 1064025
PRAI GB 1998-13561
                          19980623
                          19980309
    GB 1998-5105
    WO 1999045957 A2 UPAB: 20060115
     NOVELTY - A novel vaccine composition comprising a hepatitis B viral
     (HBV) antigen and a herpes simplex viral (HSV) antigen in conjunction
     with an adjuvant which is a preferential stimulator of TH1 cell response.
            ACTIVITY - Antiviral.
            MECHANISM OF ACTION - Vaccine.
            USE - The compositions can be used to prevent HBV and HSV
     infections. Using the composition, the immune response to each antigen
     in the combination is the same as that which is obtained by each antigen
     given individually.
```

=> d his

=>

(FILE 'HOME' ENTERED AT 12:17:09 ON 17 FEB 2008)

FILE 'EMBASE, MEDLINE, BIOSIS, CA, CABA, CAPLUS, BIOTECHDS, DISSABS, AGRICOLA, LIFESCI, CONFSCI, SCISEARCH, WPIDS' ENTERED AT 12:18:41 ON 17 FEB 2008

```
E DAVIS HEATHER L/AU
            334 S E3-E4
L1
                E DAVIS H L/AU
L2
           1265 S E3-8
                E MCCLUSKIE MICHAEL J/AU
            128 S E2-E4
L3
                E MCCLUSKIE M J/AU
L4
           160 S E3
L5
           1628 S L1-L4
           544 S L5 AND (CPG OR ISS OR IMMUNOSTIMULATORY OR IMMUNOMODULATORY
L6
L7
            151 S L6 AND IMMUNE RESPONSE
L8
             11 S L7 AND (EMULSION OR EMULSIGEN)
L9
             4 DUP REM L8 (7 DUPLICATES REMOVED)
L10
             4 S L6 AND OIL-IN-WATER EMULSION
L11
             1 DUP REM L10 (3 DUPLICATES REMOVED)
L12
             14 S L7 AND REVIEW/DT
L13
             9 DUP REM L12 (5 DUPLICATES REMOVED)
L14
         110485 S S CPG OR ISS OR IMMUNOSTIMULATORY OR IMMUNOMODULATORY OR ISS-
L15
         188416 S CPG OR ISS OR IMMUNOSTIMULATORY OR IMMUNOMODULATORY OR ISS-OD
L16
          19044 S L15 AND IMMUNE (5A) RESPONSE
L17
            301 S L16 AND (EMULSION OR EMULSIGEN OR OI-IN-WATER EMULSION)
L18
             31 S L17 AND (TOPICAL OR TOPICALLY)
             25 DUP REM L18 (6 DUPLICATES REMOVED)
L19
L20
             6 S L19 AND HERPES SIMPLEX
L21
           333 S L16 AND HERPES SIMPLEX
L22
            19 S L21 AND (EMULSION OR EMULSIGEN OR OIL-IN-WATER EMULSION)
L23
             15 DUP REM L22 (4 DUPLICATES REMOVED)
```

WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, February 17, 2008

Hide? Set Name Query			Hit Count
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L21	L20 and innate.clm.	12
	L20	L14 and (innate or innate clm.)	94
	L19	L18 and innate.clm.	12
	L18	L16 and innate	. 49
	L17	L16 and acyclovir	33 -
	L16	L15 and (herpes simplex or hsv)	· 77
	L15	L14 and (infectious adj5 viral or infectious adj5 virus)	96
	L14	L13 and oil-in-water adj5 emulsion	240
	L13	immunostimulatory adj 10 CpG	1019
	L12	L11 and oil-in-water	15
	L11	L5 and CpG	98
	L10	L8 and emulsion	20
	L9	L8 and acyclovir	6
	L8	L6 and cpg	34
	· L7	L6 and emulsion	24
	L6	L5 and immunostimulatory	61
	L5	L1 or L2 or L3 or L4	48062
	L4	mccluskie-michael-j in.	14
	L3	mccluskie.in	30
	L2	davis in	48051
	L1	davis-heather-l.in.	35

END OF SEARCH HISTORY